

What is claimed is:

1. An optical fiber layout of light decorative object, in that the layout is for simulating illuminating accumulated snow in a decorative object, comprising a house having a light source assembly at an interior thereof, a separate roof covering a top portion of the house, and an optical fiber strip formed by a plurality of optical fiber threads and clamped between the house and the roof; and being characterized that, a light curtain is exposed at a bent end portion of the optical fiber strip for accepting transmitted light beams and simulating glittering effects of an icicle screen of the decorative object.
2. The optical fiber layout of light decorative object in accordance with claim 1, wherein the optical fiber strip is attached to a lower edge of the decorative object by adhering means to form a vertical light curtain.
- 15 3. The optical fiber layout of light decorative object in accordance with claim 1, wherein an end portion of the optical fiber strip may be trimmed according to any curves and shapes.
4. The optical fiber layout of light decorative object in accordance with claim 1, wherein the separate roof relative to a supporting plane at an upper portion of the house is contracted and excavated to form

an open section simulating surfaces of accumulated snow, thereby simulating illumination effects at the surfaces of accumulated snow using the exposed optical fiber strip.

5. The optical fiber layout of light decorative object in accordance with claim 1, wherein emitting terminals at the end of the optical strip are capable adjusting projecting angles for acting on walls or ground surfaces.
6. The optical fiber layout of light decorative object in accordance with claim 1, wherein an outline of the house is arranged with a single or a plurality of optical fiber threads for forming light decorative effects using an illuminating outline.
7. The optical fiber layout of light decorative object in accordance with claim 1, wherein the illuminating optical fiber strip can be devised as a plate-like structure formed by placing one on top of another.
- 15 8. The optical fiber layout of light decorative object in accordance with claim 1, wherein a surface of the optical fiber strip is partially damaged to form a light leakage plane for providing large amounts of attenuated light streams, which five extremely contrasting illuminating effects relative to the surface of the optical fiber threads.
- 20 9. The optical fiber layout of light decorative object in accordance with

claim 1, wherein the light source assembly is internally disposed and is for heating an aromatizer at a chimney provided by the house using thermal energy generated by the light source assembly.

10. The optical fiber layout of light decorative object in accordance with
5 claim 1, wherein the optical fiber strip is inserted through a channel provided at a surface of a plate-like decorative object, with a bent end portion thereof forming a vertical light curtain adhered to the surface of the plate-like surface.